

KALYUZHNYY, Viktor Ivanovich; LAPTER, Yakub Isaakovich; DUMASOV,
Yu.F., red.; ISENEVA, R.Kh., red.izd-va; LEVYUKHIN, A.A.,
tekhn. red.

[Lightweight precast reinforced concrete elements for major
repair of buildings] Oblegchennye sbornye zhelezobetonnye
konstruktsii dlia kapital'nogo remonta zdaniy. Moskva, Izd-
vo M-va kommun.khoz.RSFSR, 1963. 139 p. (MIRA 17:2)

POLYAKOV, Ye.V., dots., kand. tekhn. nauk; BORODIN, I.V., prof., doktor tekhn. nauk, retsenzent; RUFEL', N.A., prof., retsenzent; KHIMUNIN, S.D., kand. tekhn. nauk, retsenzent; DUMASHOV, Yu.F., inzh., retsenzent; IVANOV, I.T., kand. tekhn. nauk, Muchn. red.; ISEYEVA, R.Kh., red.

[Reconstruction and repair of apartment houses] Rekonstruktsia i remont zhilykh zdanii. Moskva, Stroizdat, 1964. 200 p. (MIRA 17:12)

IVANOV, Ivan Tikhonovich, kand. tekhn. nauk; POLYAKOV, Yevgeniy Vladimirovich, dots., kand. tekhn. nauk; DUMASHOV, Yuriy Fedorovich, inzh.; ARIYEVICH, Eliozar Moiseyevich kand. tekhn. nauk; KOLODEY, Anton Pavlovich, inzh.; SOSNIN, Iuriy Pavlovich, kand. tekhn. nauk; SMIRNOV, L.V., red.

[Manual on the technical maintenance of apartment houses]
Rukovodstvo po tekhnicheskoi eksploatatsii zhilykh zdanii.
[By] I.T.Ivanov i dr. Moskva, Stroizdat. Ft.1. 1964.
261 p. (MIRA 18:2)

Plows

Deep plow PP-40. Sel'khozmashina No. 9, 1952.

9. Monthly List of Russian Accessions. Library of Congress, December 1956, 2Uncl.

DUMAY, L.B.; SMELYANSKIY, N.L.

Mounted subsoil plow. Trakt. i sel'khozmash. 31 no.11:32-33
N '61. (MIRA 14:12)

1. Spetsial'noye konstruktorskoye byuro zavoda im. Oktyabr'skoy revolyutsii.

(Plows)

DUMAYEV, B.

The director is responsible. Poch.delo 9 no.8:20 Ag '63.
(MIRA 16:9)
(Woodworking industries--Fires and fire prevention)

DUMBADZE, D.; DUNDUA, D.; MARGANIDZE, V., red.; KHOSHTARIYA, V., red. Izi-
va; GLONTI, N., tekhn. red.

[Soviet Adzharia] Sovetskaya Adzhariya. Tbilisi, Gos. izd-vo
"Sabchota Sakartvelo," 1960. 1 v. (MIRA 14:10)
(Adzharistan—Views)

DUMRADZE D. E.

6980. DUMRADZE D. E. Therapeutic action of the product 'papirol' Sovjetskaya Meditsina, Moscow 1950, 2 (31-32)

The treatment of wounds and cutaneous affections in Ukrainian popular medicine is described. Paper is burnt and the residue is used before it becomes cold and solid. The author tried this resinous mass and found it to promote very quick healing in wounds, pyoderma, psoriasis, lichen planus villosi and other cutaneous affections. Chemical analysis showed that lower qualities of paper yielded Ca, C, H, Cl, S and silicic acid. Better qualities of paper yielded Cr, Mn, and Ag as well. Papirol is soluble in ethyl ether and in 9% ethyl alcohol, partly in distilled water. The bactericidal and sporecidal properties of papirol were confirmed in vitro. Successful trials were performed on the use of papirol for surgical purposes as a disinfectant for hands and for the operation site. The subject is undergoing intensive further experimental investigation.

Raskova - Prague

SO: Excerpta Medica, Section II, Vol III, No 12

DUMBADZE, D.N.

Subcutaneous injection of suspension of homoplastic peritoneum
in diseases of the nervous system. Klin. med., Moskva 30 no. 11:
86-87 Nov 1952. (CLML 23:5)

1. Candidate Medical Sciences. 2. Of the Surgical Division (Head
D. N. Dumbadze) of the Railroad Hospital of the Southwestern
Railroad (Head of Hospital P. G. Il'in), Kiev.

DUNGADZE, D.N., kandidat meditsinskikh nauk (Kiyev)

Surgical therapy for endarteritis by resection of a vascular bundle.
Khirurgia 32 no.2:67-68 p '56.

(MIR 9:?)

(ENDARTERITIS, surg.
resection of vessel bundles)

DUMBADZE, D.N., kandidat meditsinskikh nauk (Kiyev, ul. Chkalova, d.31, kv. 43)

Device for inducing anesthesia of the splanchnic nerve through the peritoneum. Vest.khir. 78 no.3:125-126 Mr '57. (MLRA 10:6)

I. Is khirurgicheskogo otdeleiniya (nach. - D.N.Dumbadze) doroshnoy otdelecheskoy bol'nitsy No.1 Tushnoy shelesnoy drogi.

(ANESTHESIA, REGIONAL, appar. & instruments
device for inducing anesth. of splanchnic through
peritoneum (Bus))

VUMBADZE, D.J.. kand.med.nauk (Kiyev)

Observations on critical articles on the resection of vascular
bundles in endarteritis obliterans. Khirurgia 34 no.4 p149-155
Ap'58 (MIDA 11:7)

(ARTERIOSCLEROSIS OBLITERANS, surgery
resection of vasc.bundles, evaluation (Rus))

~~DUMBAKHE, Guram Davidovich~~

[Black Sea coast] Chernomorskoe poberezh'e. [Tbilisi, Gosizdat
Gruzinsoi SSR, 1956] 46 p.
(MIRA 11:7)
(BLACK SEA—HEALTH RESORTS, WATERING PLACES, ETC.)

DUMBADZE, G.G. (Murmanskaya oblast', poselok Kovdor, Parkovaya ul., dom 3,
kvartira 20)

Tamponade with the omentum in rupture of the spleen. Vest. khir.
89 no.10:109 O '62. (MIRA 17:10)

1. Iz khirurgicheskogo otdeleniya (zav. - G.G. Dumbadze) Kovdorskoy
bol'hitsy (glavnnyy vrach - G.A. Andreyev) Murmanskoy oblasti.

L 34404-66 EWT(1) SCTB DD/GD

ACC NR: AT6009453

SOURCE CODE: UR/0000/65/000/000/0305/0314

AUTHOR: Kheyedolidze, M. A.; Dumbadze, S. I.; Surguladze, T. D.

18
31

ORG: None

TITLE: Bioelectromagnetic field

SOURCE: AN SSSR. Nauchnyy sovet po kompleksnoy probleme Kibernetika. Bionika (Bionics). Moscow, Izd-vo Nauka, 1965, 305-314

TOPIC TAGS: bioelectric phenomenon, neuron, nerve fiber, electromagnetic field

ABSTRACT: The authors set up a problem for determining the technical feasibility of measuring the electromagnetic field around an excited nerve fiber. The nerve fibers studied in this experiment are the sciatic nerve, the leg muscle, and the heart muscles of a frog. Three induction coils were used for measuring the emf of magnetic and electromagnetic fields. A two-channel symmetric amplifier was used for amplifying the signals from these coils. A schematic diagram is given for the apparatus. The assumed bioelectric low frequency field which excites and contracts the muscles and heart of a frog, with a sensitivity of 10^{-6} volts was not confirmed by the experimental data. An analysis of data

Card 1/2

L 34404-66

ACC NR: AT6009453

on bioelectric activity of individual nerve fibers and entire nerves shows that the sum magnetic flux around the nerve fiber and the entire nerve approaches zero. Under conditions of asymmetry of the paths which conduct the biocurrent, the flux of the electromagnetic field can be determined if the measurement apparatus used has a sensitivity of at least 2 orders higher than that used in this study. It is proposed that a study should be conducted on bioelectromagnetic quantum radiation emitted by living systems in the ultraviolet, visible, and infrared regions of the spectrum. These phenomena should be correlated with the bioelectric activity of the self-organizing living systems. Orig. art. has: 6 figures.

06/
SUB CODE: 05 / SUBM DATE: 26Oct65 / ORIG REF: 001 / OTH REF: 005

Card 2/2 *B6G*

DUMBADZE, T. A.

Dumbadze, T. A. "Critical survey of the Kavkaz representatives of the Acrolophus Cass group of the Centaurea L genus," Vestsik Tbilis. botan. sada, Issue 57, 1948, p. 223-47 - In Georgian language- Resumee in Russian- Bibliog: 50 items

SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No.3, 1949)

14-57-6-12522

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,
p 113 (USSR)

AUTHOR: Dumbadze, T. A.

TITLE: Cliff-growing Decorative Campanulae of the Kasbeg
District (Skal'nyye dekorativnyye kolokol'chiki Kaze-
begskogo rayona)

PERIODICAL: Vestn. Tbilissk. botan. sada, 1956, Vol 63, pp 151-
156

ABSTRACT: A study of various Campanula species in their natural
habitat was begun in 1954. It was conducted so as to
discover which strains were most decorative, whether
they might be grown domestically, and how to treat
them under garden conditions. Succeeding investi-
gations were carried out on the most promising varie-
ties. Adaptation of a great variety of mountain
strains for alpinaria and rock gardens is extremely
interesting. There are 72 species of Campanula grow-
ing in the Caucasus, and 20 of them were found in the

Card 1/2

Cliff-growing Decorative Campanulae (Cont.)

14-57-6-12522

regions covered by this investigation (centered in the Trusovskoye, Kasar and Snyoskoye ravines, and the valleys of the Chkheri, the Daryalskaya and Dzhariakhskaya Reki (Rivers). Of these 20 species, 14 deserve to be grown domestically. The article describes 12 cliff-growing Campanula species of the Kazbeg district of the Caucasus. These are: Campanula annae, C. andina, C. bellidifolia, C. ciliata, C. darialica, C. hippophaea, C. ochroleuca, C. ossetica, C. petrophilla, C. saxifrage, C. sosnowskyi and C. sarmatica, which is native to Georgia. They are all perennials and bloom from May through September. The native habitat of each species is given. Two meadow-type Campanulae which grow high in the mountains are also described. These are: C. Grossheimi and C. tridens, both of which are native to the Caucasus. The article contains sketches and a bibliography of five titles.

Card 2/2

V. P. M.

KIPISHIDZE, N.N.; CHUMURIDZE, I.T.; TVIDIANI, D.D.; DUMBADZE, Z.O.

Use of Likent's test in coronary insufficiency. Terap.arkh.
no.6:97-102 '62. (MIRA 15:9)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy i
klinicheskoy terapii (dir. - dotsent N.N. Kipishidze) Ministerstva
zdravookhraneniya SSR.
(CORONARY HEART DISEASE) (ELECTROCARDIOGRAPHY)

AIPSHILZE, N. N.; CHUMKIRDZS, T. I.; TSVELASHVILI, L. K.; CHURIAK, G. D.;
TOROVA, N. V.; ~~DGBADZE, Z. G.~~; SALUVADZE, N. S.; SHIBASHVILI, A. A.;
GAVAKHISHVILI, N. N.

Studies on Cardiovascular System, some Biochemical, Hematologic and
Haemostatic Blood Indications in Old Age. Clinical Cardiology

Gerontology, 6th International Congress, Copenhagen, Denmark
11-16 August 1963

KIPSHIDZE, N.N.; CHUMBURIDZE, I.T.; TVILDIANI, D.D.; DUMBEDZE, Z.G.

Changes in the duration of individual phases of mechanical systole of the left ventricle and pulse wave spread rate in arteries of elastic and muscular type in hypertension.
Kardiologija 3 no.3:27-33 My-Je '63. (MIRA 16:9)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy i klinicheskoy terapii (dir. - dozent N.N.Kipshidze)
Ministerstva zdravookhraneniya Gruzinskoy SSR.
(HYPERTENSION) (PULSE)
(HEART BEAT)

KIPSHIDZE, N.N.; TVILDIANI, D.D.; DUMBADZE, Z.G.

Rheocerebralographic research in hypertension. Ter. arkh. 35
no.4:35-40 Ap'63
(MTRA 17:1)

1. Nauchno-issledovatel'skogo instituta eksperimental'noy i
klinicheskoy terapii (dir. N.N.Kipshidze) Ministerstva zdra-
vookhraneniya Gruzinskoy SSR.

DUMBELOVA, N.

YAR'KOV, L.; DUMBELOVA, N.

Local penicillin therapy of mastitis. Med. letopisi 42 no.5-6:
563-568 May-June 50. (CLML 20:7)

1. Dr. Lyub. Yarukov and Dr. N. Dumbelova, Assistants. 2. Obstet-
ric-Gynecological Clinic, Medical Academy, Sofia.

DUMBELOVA, N.

TOSHEV, G. prof; IAHUEOV, L; DUMBELOVA, N.; ANDREYEV, Zh. ZOGRAFSKI, P.

Tissue therapy in gynecology. Khirurgia, Sofia 8 no.6:490-498
1955.

1. Vissh meditsinski institut, V.Chervenkov-Sofiia katedra po
akusherstvo i ginekologija.
(GYNECOLOGICAL DISEASES, therapy,
tissue ther.)
(TISSUE THERAPY, in various diseases,
dyn.dise.)

DUMBELOVA, N.

TOSHEV, Georgi, prof.dr.; MIKHAILOVSKI, Ilarion, d-r; DUMBELOVA, Nevena
d-r; VASILEV, Bozhil; dr.

Morbidity and mortality of newborns related to birth injuries.
Izv.med.inst.Sofia.,11-12:651-688 1955.

1. Klinika po akusherstvo i ginekologija (nav.katedrata: prof.
d-r Georgi Boiadzhiev) pri visshiiia meditsinski institut V.
Chervenkov-Sofia.

(DELIVERY, complications,
birth inj.,sequelae)

DUMBOVIC, J.

Reconstruction of the Ventilator 1948 drying equipment. p. 107.
(Drvna Industrija, Vol. 7, no. 6/8, June/Aug. 1956, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

Boris
DUMBOVICH, B., Dr.

On the chemotherapy of neoplastic disease. Ther. hung. no.4:3-9
1956.

1. Pharmaceutical Research Institute, Budapest.
(OTOTOXIC DRUGS
classif. & review)

Bone
DURGOVICH, B.

Chemotherapy of tumorous diseases. p. 33 MAGYAR KEMIKUSOK LAPJA.
(Magyar Kemikusok Egyesülete) Budapest. vol. 11, No. 2, Feb. 1956

SOURCE: East European Accessions List (EEAL) Library of Congress
Vol. 5, No. 6, June 1956

DUMBOVICH, Boris

The 1st Hungarian Pharmacological Conference. Magy tud 67 no.8:
499-500 Ag '60.
(Hungary--Pharmacology) (EEAI 9:11)

BORSY, J.; TUDY, L.; DUMBIVICH, B.

Neuroplegic and other pharmacological properties of methophenazine (Frenolon). Acta physiol. Acad. sci. Hung. 27 no.1:65-80

'65

1. Research Institute for Pharmaceutical Industry, Budapest.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152

Accession #: A6200798

00/00/00/00/00/00/00000000

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 07-27-2000 BY SP500

EXCLUDED FROM AUTOMATIC DOWNgrading AND DECLASSIFICATION TO U. UNCLASSIFIED

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152C

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152C

L 43641-66 RO

ACC NR: AT6032349

SOURCE CODE: HU/2505/65/027/001/0065/0080

AUTHOR: Borsy, Jozsef; Toldy, Lajos; Dombovich, Boris

ORG: Research Institute of the Pharmaceutical Industry, Budapest (Gyogyszeripari Kutato Intezet)

TITLE: Neuroleptic and other pharmacological properties of methophenazine (frenolon)

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 27, no. 1, 1965, 65-80

TOPIC TAGS: pharmacology, nervous system drug, rat

ABSTRACT: When administered orally or parenterally, the neuroleptic effects of methophenazine are 3-6 times as strong as those of chlorpromazine in regard to the inhibition of orientation and conditioned reflexes, cataleptogenic action, inhibition of amphetamine toxicity and inhibition of the central stimulating effect of amphetamine. It potentiates the analgesic action of morphine. Similarly to perphenazine and thio- propazate, it has a weaker hypothermic action than chlorpromazine in barbiturate anesthesia of rats. Its acute toxicity is considerably lower than that of the other three compounds mentioned. No detectable macroscopic or histological changes were produced after subacute and chronic use in rats and dogs. The results indicate that incorporation of the trimethoxyphenyl group into the perphenazine molecule did not change its phenothiazine character. As opposed to reserpine, methophenazine is a potent

L 43641.66

ACC NR: AT6032349

5.

adrenolytic and serotoninolytic agent. Several years of clinical trials support the pharmacological findings that it is a more effective, less toxic neuroleptic drug than chlorpromazine with less side effects. The authors thank Doctor F. Karsag and Doctor A. Szeky for cooperation in the investigations concerning chronic toxicity and the histological studies. Further thanks are given to Mrs. Zs. Anheuer, Mrs. K. E. Mariassy and Zs. Csiga media for technical assistance. Orig. art. has: 3 figures and 9 tables. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: 28Mar64 / ORIG REF: 007 / OTH REF: 016

LS

DUMBRAVA, C., ing. sef.

The determining element, production organization. Constr
Buc 15 no.688:2 16 Mr '63.

1. Fabrica de ipsoe "Rapid", Aghires.

CRISTEA, P., ing.; DUMBRAVA, Doina, ing. proiectant; LEIB, L., ing.
proiectant; SIPOS, I., Ing. proiectant

Transistorized analog digital tension converter for automatic
digital systems. Automatica electronica 7 no.3:122-127 My-Je '63.

1. Asistent la Institutul Politehnici Bucuresti (for Cristea).
2. IPAZIA (for Dumbrava, Leib, Sipos).

METCU, C., Dr.; GHERASE, C., chemist; DUMBRAVA, E., sora.

Benal function in epidemic hepatitis. Med. int., Bucur.
4 no.8:1162-1167 Dec 56.

1. Lucrare efectuata in Spitalul de stat -- Orasul Stalin.
(HEPATITIS, INFECTIOUS, physiol.
kidney funct. tests)
(KIDNEY FUNCTION TESTS, in various dis.
hepatitis, infect.)

GHIMICESCU, Gh.; GHIMICESCU, Camelia; DUMITRESCA, Elvira

Contributions to the study of the micro- and semimicroanalysis
of mineral waters. Pt. I Studia Univ B-B-S Chem 8 no.1:231-244
'63

Contribution to the study of the micro- and semimicroanalysis
of vines. Pt. 1. Ibid. 245-264

1. Institute of Medicine, Iasi.

GHINIGESCU, Gh.; GHIMICESCU, Camelia; DUMRAVA, Elvira

Glycerin microdetermination study. Studii cerc chim
nr no.1:103-110: '63.

1. Laboratorul de chimie generala, anorganica si analitica
al Institutului de medicina si farmacie, Iasi.

DWMBRATA, I.

۲۷

DEMERYSKY, V. G. DR.

excavating Machinery

Possibilities of increasing the productivity of the model SE-3 excavator. Mekh. trud., rab. 7 No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

GRANSKIY, Viktor Ieidorovich; DUMCHENKO, N.I., redaktor

[What the tool maker should read to improve his qualifications; a bibliography] Chto chitat' slesariu-instrumental'shchiku dlia povysheniia kvalifikatsii; rekomendatel'nyi ukazatel' literatury. Pod red. N.I.Dumchenko. Leningrad, Gos. publichnaia biblioteka im. M.E.Saltykova-Shchedrina, 1956. 54 p. (MLRA 9:11) (Bibliography--Machine tools)

GRANSKIY, Viktor Isidorevich; DUMCHENKO, N.I., redaktor

[What the turner should read to improve his qualifications; a recommended reading list] Chto chitat' tekariu dlis povyshenija kvalifikatsii; rekomendatel'nyi ukazatel' literatury. Pod red. N.I.Dumchenko. Leningrad, Gos. publichnaia biblioteka im. M.E. Saltykova-Shchedrina, 1956. 99 p. (MLRA 9:12)
(Bibliography--Turning)

MOSOLOV, K.V.; BASTOV, V.F.; IVANOV, R.P.; IPPOLITO, A.G.;
MAREM'YANICHEV, S.N.; DUMCHENKO, N.I., kand. tekhn.
nauk, retsenzent; ZAZERSKIY, Ye.I., inzh., retsenzent;
BARSKIY, M.E., kand. tekhn. nauk, red.

[Fundamentals of the mechanization and automation of
production processes] Osnovy mekhanizatsii i avtomati-
zatsii proizvodstva. Moskva, Mashinostroenie, 1964.
198 p. (MIRA 18:1)

GRACHEV, B.A.; YURIN, Yu.N.; AEMIYEV, G.E.; DUMCHIKOV, G.K.; KUCHUGUROV, V.F.; BATAL'SHCHIKOV, M.V.

EBT-1 pipe tachometer has passed plant tests. Izv. vys. ucheb. zav.; neft' i gaz 7 no.3;112 '64. (MIRA 17:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy i proyektno-konstruktorskiy institut kompleksnoy avtomatisatsii neftyanoy i gazovoy promyshlennosti.

DUMCHUS, M.V.; STROYEVA, K.M.

Investigation of "alcusip" type antifriction alloys. Izv. vys.
ucheb. zav., tsvet. met. 7 no.5:114-118 '64 (MIRA 18:1)

1. Nauchno-issledovatel'skiy institut elektrosvarostroyeniya i
Novocherkasskiy politekhnicheskiy institut, Kafedra tekhnologii
metallov i metallovedeniya.

AVDEYEV, D. N.; IVANCHENKO, A. P.; DIBCHUS, N. V.; KUT'KOV, A. A.

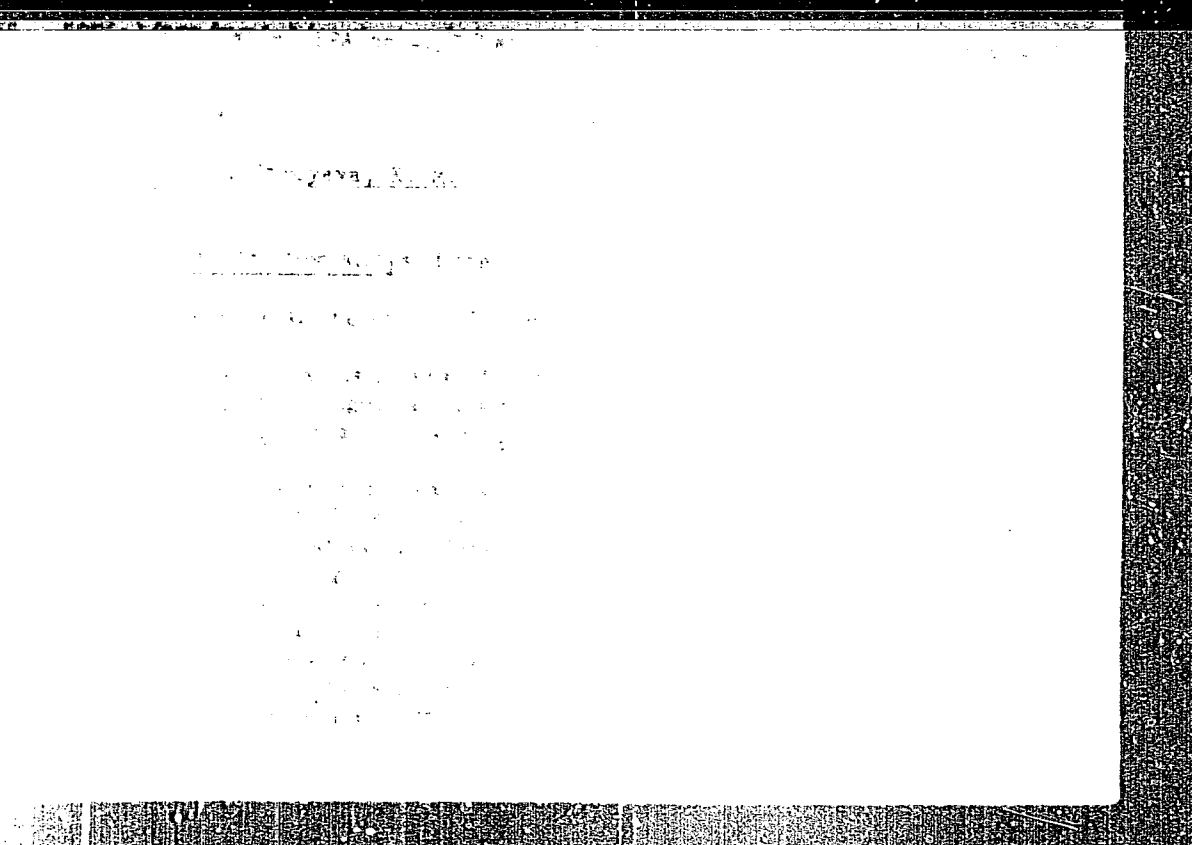
Effect of certain technological factors on the thickness of
a polyamide layer. Plast. massy no.11:68-69 '62.
(MIRA 16:1)

(Protective coatings) (Polyamides)

DUMCHUS, M.V.; KLIMOV, I.T.

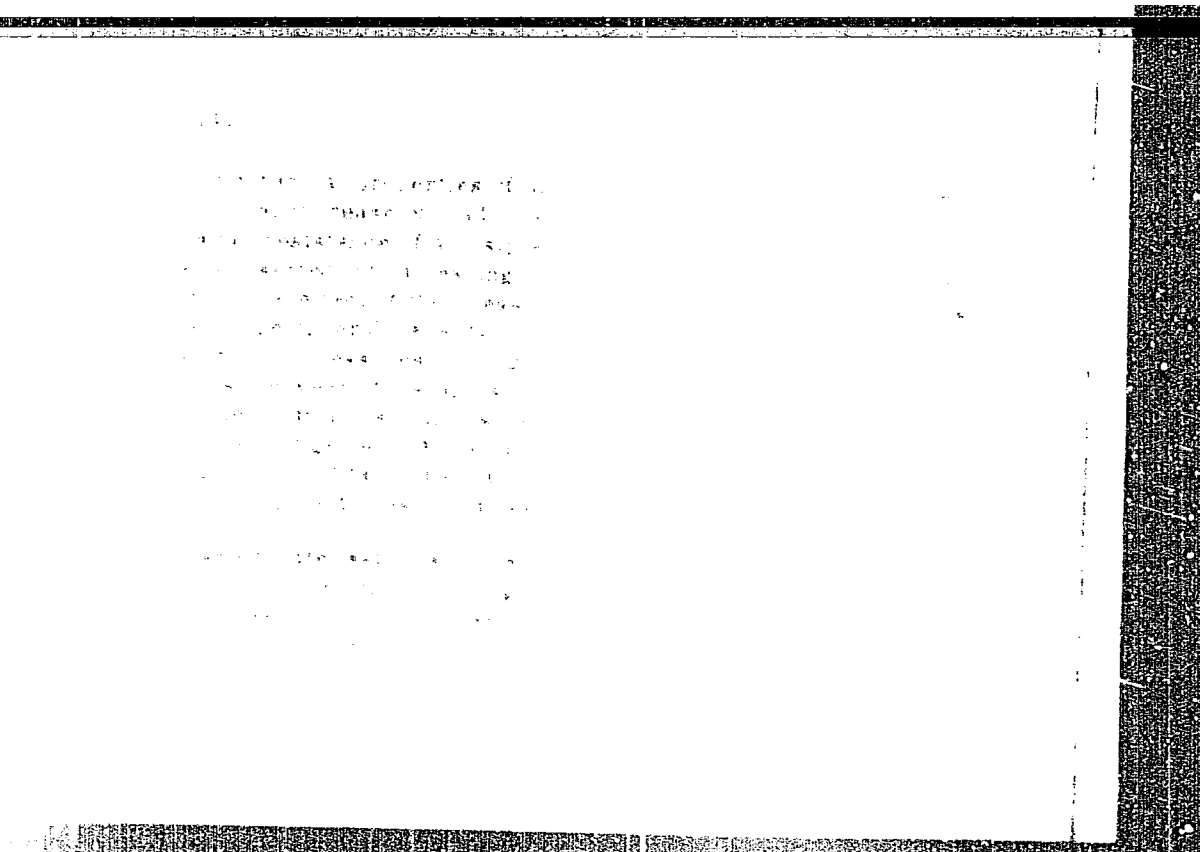
Determination of the wear of friction pairs by means of spectral analysis of spent oil. Sbor. nauch. trud. Elnii 3:208-211 '63,
(MIRA 17:4)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152



APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152C

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152



APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152C

DUMCIUS, R.

Some aspects of first and emergency medical aid. Sveik. apsaug. no.5:
34-36 '62.

1. Kauno Greitosios pagalbos stoties vyr. gygytojas.
(FIRST AID)

DUMENEK, V.A.
Dumenek, V.A.

AUTHOR: Dumenek, V.A. 47-58-1-21/35

TITLE: Methods of Demonstrating Amplitudinal Modulation (Sposoby demonstratsii amplitudnoy modulyatsii)

PERIODICAL: Fizika v Shkole, 1958, # 1, pp 58-59 (USSR)

ABSTRACT: By changing periodically the amplitude of tension oscillation (on the source) of a current outlet and passing it onto a school oscillograph, a teacher can demonstrate the amplitudinal modulation. In case the school does not have an autotransformer necessary for this demonstration a simple method of constructing a special potentiometer is described.
There are 4 figures and 1 photo.

ASSOCIATION: GIUU, Gor'kiy

AVAILABLE: Library of Congress

Card 1/1

DUMENKO, B.N.

Study of electrical phenomena in the cerebral cortex of dogs during the elaboration of conditioned defensive reflexes. Biul. eksp. biol. i med. 49 no. 3:8-12 Kr '60. (MIRA 14:5)

1. Iz laboratorii vysshey nervnoy deyatel'nosti (zav. - akademik AN USSR. G.V.Fel'bort) Instituta fiziologii imeni A.A.Bogomol'tsa (dir. - chlen-korrespondent AN USSR prof. A.P.Makarchenko) AN USSR, Kiyev. Predstavlena deystvitel'nym chlenom AMN SSSR V.N.Chernigovskim.
(CONDITIONED RESPONSE) (CEREBRAL CORTEX)

DUMONKO, Viktor Filippovich; PERLER, A.N., red.; PROTSEKHO, D.I., red.
Izd-vo; SHLICHT, A.A., tekhn.red.

[Technical documents to be used in general overhauling of
buildings and structures] Tekhnicheskaya dokumentatsiya na
kapital'nyi remont zdani i s oorushenii. Moskva, Izd-vo
N-va komun.khos.RSSSR, 1959. 199 p. (MIRA 12:12)
(Apartment houses--Maintenance and repair)
(Civil engineering)

DOMENKO, V. N.

Dissertation: "Electrophysiological Investigation of the Interaction of Nuclei of Analysors and Their Response to Combinations of Irritants." Cand Biol Sci, Inst of Higher Nervous Activity, Acad Sci USSR, Moscow, Oct-Dec 1953. (Vestnik Akademii Nauk, Moscow, Jun 54)

SO: SUM 318, 23 Dec. 1954

DUMENKO, V.N.

Changes in the reactivity of the nuclei of different analyzers under the combined action of several stimuli. Trudy Inst.vys.nerv.doiat. Ser.fisiol. 1:320-334 '55.
(MIRA 9:8)

1. Iz laboratorii elektrofisiologii uslovnykh refleksov, zavedyushchiy N.N.Livanov.

(CONDITIONED RESPONSE) (ELECTROPHYSIOLOGY)
(SENSES AND SENSATION) (CEREBRAL CORTEX)

DUMENKO, V.N.

Changes in the interrelations of bioelectrical activity of nuclei
of the different analysors under the combined action of several
stimuli. Trudy Inst.vys.nerv.dielat. Ser.fisiol. I:335-347 '55.
(MLRA 9:8)

1. Is laboratorii elektrofisiologii uslovnnykh refleksov, zavedyuu-
shchiy M.N.Livanov.

(CONDITIONED RESPONSE) (ELECTROPHYSIOLOGY)
(SENSES AND SENSATION) (CEREBRAL CORTEX)

DUMENKO, V.N. [Dumenko, V.N.]

Electrophysiological characteristics of dogs with different
typological properties [with summary in English]. Fisiol.
zhurn. Ukr. 4 no.5:585-596 S-0 '58
(MIEA 11:11)

1. Institut fisiologii im. A.A. Bogomol'tsa AN USSR, laboratoriya
vysshy nervnoy deystvi'nosti i troficheskikh funktsiy.
(ELECTROENCEPHALOGRAPHY)

DUMENKO, V.N.

Change in the electrical activity of the cerebral cortex of dogs
during the formation of a stereotype of conditioned motor reflexes.
Zhur. vys. nerv. deiat. 11 no.2:281-287 Mr-Ap '61. (MIRA 14:6)

1. Bogomolets Institute of Physiology, Ukrainian Academy of Sciences,
Kiev.

(CONDITIONED RESPONSE)

DUMENKO, V.N.

Changes in the interrelationships of bioelectrical activity in various areas of the cerebral cortex of the dog in the process of formation of temporary connections. Biul.eksp. biol. i med. 49 no.2:4-8 F '61. (MIRA 14:5)

1. Iz laboratorii vysshey nervnoy deyatel'nosti (zav. - akademik AN USSR G.V. Pol'bort) Instituta fiziologii imeni A.A. Bogomol'tsa (dir. chlen-korrespondent AN USSR A.F. Makarchenko) AN USSR, Kiyev. Predstavlena deystvitel'nym chlenom AMN SSSR, V.V. Parinym. (CEREBRAL CORTEX)

DUMENKO, V.N. [Dumenko, V.M.]

Rap'd oscillations in the electroencephalogram of dogs. Fiziol.zhur.
[Ukr] 9 no.3:311-318 My-Je '63. (MIRA 18:1)

1. Laboratory of Higher Nervous Activity of the A.A.Bogomoletz Institute
of Physiology of the Academy of Sciences of the Ukrainian S.S.R., Kiyev.

DUMENKO, V.N.

Rapid oscillations in the electroencephalogram of dogs during the formation of conditioned reflexes. Zhur. vys. nerv. deliat. 14 no.2: 301-310 Mr-Ap '64. (MIRA 17:6)

1. A.A.Bogomolets Institute of Physicology, Ukrainian Academy of Sciences, Kiyev.

DENENKO, V.M.

Qualitative characteristics of the stereotyped action of the cerebral cortex in the condition of a stereotype of conditioned reflex. Theses. Cand. Psych. stat. Moscow, 1960. 140 p.

1. Qualitative characteristics of the stereotyped action of the cerebral cortex in the condition of a stereotype of conditioned reflex. Theses. Cand. Psych. stat. Moscow, 1960. 140 p.

DUMENKO, V.M. [Dumenko, V.M.]

Electrographic expression of some forms of internal inhibition.
Fiziol. zhur. [Ukr.] 8 no. 4:471-480 Jl-Ag '62. (MIRA 1814)

1. Laboratory of the Higher Nervous Activity of Man and Animals of
the A.A.Bogomolets Institut of Physiology of the Academy of Sciences
of the Ukrainian S.S.R., Kiev.

SHTANGEY, L.I., inzh.; DUMENKO, V.Ye., inzh.

Mechanization of fettling and conveying in foundry shops.
Mashinostroenie no. 2:13-14 Mr-Ap '64. (MIRA 17:5)

Golden Jubilee of Prof. N. V. Vasiliev, Head of
Institute. S. M. Donskoy. Formatted in Federation
No. 2, 3-4 (1983). Biographical. Indian F. Sova

650 ELLA METALLURICAL LITERATURE CLASSIFICATION

Siberian plants. Substituted for imported strophanthin. Strophanthin-like action of Siberian mustard. L. M. Dumanova. Formed. i. Patented. 8, No. 3, 619 (1943).—Siberian mustard (*Brasicaceae*, *Brassica nigra*, *B. juncea*) or turnip mustard, and *B. oleracea* contain, throughout the plant, glycosides resembling strophanthin (I) in action on the heart-forming organs in dogs. Activity is high in blossoms and seeds, low in stems and roots. The active glycosides (II) are unstable in aqu. soln. A 2% alc. soln. of II is a new stable drug, crystalline, comparable to ext. of I in rapidity and intensity of action. Epoxidized alkaloids do not have any significant cardiovascular action. The min. effective dose of II in dogs is 0.05, lethal dose 0.8 mg./kg. Julian F. Smith

DUMER, A.B., insheimer.

New types of stokers for stratified combustion of solid fuels. [Trudy]
MVTU no. 15:17-29 '52.
(Stokers, Mechanical) (Furnaces)

(MIA 8:5)

LEVIN, B.I., inshener; DUMER, A.B.

Estimation of shell-side temperature in the construction of heat-exchanging apparatus. Energomashinostroenie no. 3:26-27 Mr '56.
(Heat exchangers) (MIRA 917)

DUMER, Abram Bentseionovich; KNORRE, G.F., nausl. deyatel' nauki i
tekhniki, doktor tekhn. nauk, prof., red.[deceased];
SHMUKLER, B.I., red.; LIRIONOV, G.Ye., tekhn. red.

[Mechanisms of furnace systems] Mekhanizmy topochnykh ustroistv.
Pod red. G.F.Knorre. Moskva, Gosenergoizdat, 1963. 254 p.
(MIRA 16:5)

(Furnaces) (Boilers)

DUMER, I.S., starshiy inzh.

Improved control networks of a shortwave FM radio station. Vest.
sviazi 22 no.2:5-7 F '62. (MIRA 15:2)

1. Stroitel'no-montazhnoye upravleniye No.305 tresta "Radiostroy".
(Radio, Shortwave--Transmitters and transmission)

ROZENBLYUM, Z.I., kand.med.nauk, YUNER, L.V.

Rheumatic fever in the far North; data from Noril'sk, Sov.med.
22 no.9:37-39 S '58
(MIRA 11:11)

1. Iz lechebno-profilakticheskogo ob'yedineniya Noril'ska
(sav. terapeuticheskim otdeleniyem S.I. Rosenblyum, glavnyy
vrach Ye.A. Ozolina).

(RHEUMATIC FEVER, epidemiol.
in Arctic area of Russia (Rus))

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152C

DUMESH, M.G.

Accelerated dysentery diagnosis by the F.O.Berngof method. Zhur.
mikrobiol.epid.i imunn. no.7:101 Jl '54. (MIRA 7:9)

1. Iz Gor'kovskogo instituta vaktsin i sывороток.
(DYSENTERY)

Abstract U-7920, 8 Mar 56

DUMISH, N.G.; MILORADOVSKAYA, Ye.A.

Epidemiological effectiveness of immunization against dysentery
with immunogen. Zhar.mikrobiol., epidem. i immun. 27 no.3:12-15
Kr' 56. (MLRA 9:7)

1. Iz Gor'kovskogo instituta vaktein i ayvoretok i Gor'kovskoy
gorodskoy sanitarno-epidemicheskoy stantsii.
(DYSENTERY, BACILLARY, prevention and control,
immunogen (Bac))

MESHCHERYAKOV, A.F., inzh.; PROVODIN, S.S., inzh.; KALINOVSKAYA, Ye.Ya.,
inzh.; SHOLOKHOV, A.N., inzh.; DUMESH, S.Ye., inzh.; SPIRINA, Ye.I.,
inzh.; ZATONSKAYA, M.I., inzh.; ZARILOVA, T.A., tekhnik; LITINA,
L.A., tekhnik; SHERDIUKOV, Ya.I., otv. red.

[Index to an illustrated map of Moscow] Moskva; ukazatel' k il'-
liustrirovannoi skheme. Moskva, 1957. 47 p. (MIRA 14:9)

1. Mosgorgeotrest, Moscow.
(Moscow--Maps--Indexes)

KOZHUKHAROV, P.; KHARIZANOVA, T.; DUMEVA, Sv.

Tests in the treatment of Trichomonas vaginalis with nitrofuran compounds. Trud Khim-farmatsevt inst 4:82-86 '63.

DUMIC, A.

Modern views about colic in horses. p. 783.

VOJNO-TEHnicki GLASNIK. Beograd, Yugoslavia. Vol. 3, no. 10, Oct. 1955.

Monthly List of East European Acquisitions (EEAI) 1C, Vol. 8, no. 9, Sept. 1959.

Uncl.

YUGOSLAVIA

DUMIC, A., and KDRAC, H. [affiliations not given].

"A Contribution to Knowledge of the Working Capacity of the Domestic Mule
in Comparison with the Bosnian Horse."

Belgrade, Veterinarski Glasnik, Vol 17, No 9, 1963, pp 763-769.

Abstract: The authors tested 22 mules of the heavy-load category and 22 Bosnian horses of the same category, all of which had lived and worked for a prolonged period under identical conditions of shelter and food, as to speed over a soft level path of 100 meters with and without a load of 150 kilograms and at the beginning and end of a run 20 kilometers long with a 150-kilogram load. The results differed only very slightly in favor of the mule. The difference between these results and those obtained by earlier Yugoslav writers is probably to be explained in terms of the adaptation of the experimental animals to a specific rate of speed and of the uniformly good working condition among these animals.

Six tables, 13 Yugoslav references.

DURIC, X.

"Fusarium link, a disease of sprouts." p. 78. (NARODNI SUMAR, Vol. 5, no. 2/3,
Feb./Mar. 1951, Sarajevo, Yugoslavia)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress
August, 1953, Uncle.

DURIC, N.

"The chestnut (*Castanea vesca* Mill.) and its importance to our forestry." p. 98.
(*NARODNI SUMAR*, Vol. 5, no. 2/3, Feb./Mar. 1951, Sarajevo, Yugoslavia)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress
August, 1953, Uncl.

DUMICI, I.

Chemical Treatment of the Injection Water to Improve its Quality.
Petrol Si Gaze (Petroleum and Gases), #2:67: Feb 55

RUMANIA / Chemical Technology. Chemical Products and H
Their Applications. Corrosion. Corrosion Control.

Abs Jour: Ref Zhur-Khimiya, 1959, No 5, 12154.

Author : Dumici, I.; Vasilache, N.

Inst : Not given.

Title : Corrosion of Underground and Surface Equipment.

Orig Pub: Petrol si gaze, 1958, 9, No 6, 259-264.

Abstract: Instances of corrosion of oil-refining industry equipment and transportation means are described, as well as measures for its control (use of inhibitors). -- From the authors' resume.

Card 1/1

RUMINI/Chemical Technology, Chemical Products and Their
Application. Corrosion. Corrosion Control.

II

Abs Jour: Ref Zhur-Khim., No 8, 1959, 27804.

Author : Adamache, I., Dumici, I., Coc, R., Bocanete, V., and
Martinovici, E.

Inst :

Title : Corrosion Protection of Bore Hole Equipment at Romanian
Oil Fields and Late Advances in this Field.

Orig Pub: Petrol si Gaze, 9, No 7, 309-320 (1958) (in Romanian
with German, English, French, and Russian summaries)

Abstract: The authors present data on the utilization of corrosion
inhibitors for the protection of pumping station equip-
ment. The results from the application of specially
treated equipment (chromium plated plungers, nitrated

Card : 1/2

RUMINL/Chemical Technology. Chemical Products and Their
Application. Corrosion. Corrosion Control.

II

Abs Jour: Ref Zhur-Khin., No 8, 1959, 27804.

casings) are described. The bibliography lists 20
titles. -- From a summary by the authors.

Card : 2/2

144

DUMICI, I.

Synthetic resin in the treatment of drilling muds. p. 443.

PERTOL SI GAZE. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din
Romania si Ministerul Industrial Pertonului si Chimiei) Bucuresti, Romania.
Vol. 10, no. 10, Oct 1959

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Jan 1960

Uncl.

DUMICZ, Marian

Observations of minor tectonic structures in the southern part of
the metamorphic formations of the Habelschwerdt Mountains. Acta
geol Pol 1C no.1'49-70 '60. (EIAI 9:9)

1. Sudeten Station of the Institute of Geological Sciences,
Polish Academy of Sciences.
(Poland--Geology) (Reviewed)

DCN, Jerzy; DUMICZ, Marian

Geologic structure of the southern part of the mountainous area
of Khasagtu-Khairkhan-Ul in West Mongolia. Rocz geol Krakow
34 no.4:589-596 '64.

1. Institute of General Geology of the Wroclaw University.

MASALOV, A., tekhnik-mekhanik (Ufa); KORNILOV, M., inzh.; SHIGANOV, A.,
(Chernigov); DUMIN, A., inzh. (Leningrad); AYUPOV, S., slesar'-
instrumental'shchik (g.Kirovsk, Leningradskoy oblasti);
DROBYSHEVSKIY, V., inzh.; VEREDIKTOV, V. (Sverdlovsk)

Suggested, developed, introduced. Izobr.i rats. no.1:40-42
Ja '60. (MIRA 13:4)
(Technological innovations)

TSYS', P.N.; KALESHIK, S.V.; SOKOLOV, N.H.; CHOCHIA, N.S.; PROTOPOPOV, A.P.; ZABELIN, I.M.; GVOZDETSkiY, N.A.; YEFREMOV, Yu.K.; KARA-MOSKO, A.S.; KOZLOV, I.V.; SOLNTSEV, N.A.; ISACHENKO, A.G.; ARMAND, D.L.; MIROSHNICHENKO, V.P.; PETROV, K.M.; KAZAKOVA, O.N.; MIKHAYLOV, N.I.; PARMUZIN, Yu.P.; GERENCHUK, K.I.; MIL'KOV, F.N.; TARASOV, F.V.; NIKOLAYEV, V.N.; SOBOLEV, L.N.; RYBIN, N.N.; DUMIN, B.Ya.; IGNAT'YEV, G.M.; MEL'KHEYEV, M.N.; SANEBLIDZE, M.S.; VASIL'YEVA, I.V.; PEREVALOV, V.A.; BASALIKAS, A.B.

Discussion at the conference on studying land forms. Nauk. zap. L'viv.
vn., 40:231-267 '57. (MIRA 11:6)
1. Lvovskiy gosudarstvennyy universitet (for TSys', Gerenchuk, Dumin).
2. Laboratoriya aerometodov AN SSSR, Leningrad (for Sokolov,
Miroshnichenko, Petrov). 3. Institut geografii AN SSSR, Moskva (for
Armand, Sobolev). 4. Gosudarstvennyy universitet, Voronezh (for Mil'kov,
Tarasov). 5. Leningradskiy gosudarstvennyy universitet (for Chochia,
Isachenko, Kazakova). 6. Komissiya okhrany prirody AN SSSR, Moskva (for
Protopopov). 7. Gosudarstvennyy universitet, Chernovtsi (for Rybin).
8. Gosudarstvennyy universitet, Irkutsk (for Mel'kheyev). 9. Go-
sudarstvennyy pedagogicheskiy institut im. V.I. Lenina, Moskva (for
Vasil'yeva). 10. Bol'shaya Sovetskaya Entsiklopediya (for Zabelin).
11. Gosudarstvennyy universitet, Tbilisi (for Saneblidze). 12. Moskovskiy
gosudarstvennyy universitet (for Gvozdetskiy, Solntsev, Mikhaylov,
Parmuzin, Nikolayev, Ignat'yev). 13. Torgovo-ekonomicheskiy institut,
L'vov (for Perevalov). 14. Gosudarstvennyy institut im. Kapsukasa,
Vil'nyus (for Basalikas). 15. Muzej zemlevedeniya Moskovskogo go-
sudarstvennogo universiteta (for Yefremov, Kozlov). 16. Srednyaya shkola
No.13, Kiyev (for Kara-Mosko). (Physical geography)

DUMIN, B.Ya.

Toponymic seminar in Moscow. Izv. AN SSSR. Ser. geog.
no.6:140-141 M-D '63. (MIRA 17:1)

DUMIN, M. K.

DUMIN, M. K. -- "Products of the Autoxidation of Turpentine From Ordinary Pine." Latvian State U, 1948. In Latvian (Dissertation for the Degree of Candidate of Pharmaceutical Sciences)

SO: Izvestiya Ak. Nauk Latviyskoy SSR, No. 9, Sept., 1955

DUMINA, A. L.

DUMINA, A. L.: "Material on the ecology of the tick *Ixodes persulcatus* P. Sch. and an experimental study of the rate of infection of this carrier of (spring-summer) tick encephalitis virus when sucking the blood of immune animals." Acad Med Sci USSR. Moscow, 1956. (Dissertation for the Degree of Candidate in Biological Sciences).

SO: Mnizhnaya Letopis', No 23, 1956

SARANOVA, Ye.S., DUMINA, A.L.

Study of virusemia in wild animals and birds experimentally infected
with the tick-borne spring-summer encephalitis virus. Vop.virus. 1
no.3:23-26 My-Je '56. (MIRA 10:1)

1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR, Moskva.
(ENCEPHALITIS, EPIDEMIC, experimental,
in wild animals (Rus))

Dumina, A.L.

DUMINA, A.L.

Wintering of Ixodes persulcatus P.Sch. in Kalinin Province. Med.
paraz. i paraz. bol. supplement to no.1:51 '57. (MIRA 11:1)

1. Iz Instituta virusologii imeni D.I. Ivanovskogo AMN SSSR.
(KALININ PROVINCE--TICKS)

DUMINA, A.L.

Some observations on the phenology of Ixodes persulcatus in Kalinin Province. Med.paraz. i peraz.bol.supplement to no.1:51-52 '57.
(MIRA 11:1)

1. Iz laboratorii entsefilitov Instituta virusologii imeni D.I.
Ivanovskogo AMN SSSR.
(KALININ PROVINCE--TICKS)

DUMINA, A. I.

Experimental study on the infectivity of ticks (*Ixodes persulcatus*) by tick-borne encephalitis virus by feeding them on immune animals [with summary in English]. Vop.virus 3 no.3:156-159 My-Je '58
(MIRA 11:7)

1. Institut virusologii imeni D. I. Ivanovskogo ANS SSSR, Moskva.
(TICKS,

attempted infect. with encephalitis virus by letting them feed on immune animals carrying virus (Rus))

(ENCEPHALITIS, virus

attempted infect. of ticks by letting them feed on immune animals carrying virus (Rus))

DUMINA, A. L., CHAEVSKIY, V. I.

"Fleas of small mammals in the foci of vernal encephalitis." Page 94

Desyataya sovestchaniye po parazitologicheskim problemam i prirodnym chagovym boleznyam. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with Natural Foci 22-29 October 1959), Moscow-Leningrad, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

MARCU, C.; MANUCHIAN, M.; DOBRESCU, D.; TEITEL, A.; DUMINICA, AI.

Contribution to the pharmacodynamic study of pathogenic E. coli endotoxin. Pt.1. Fiziol. norm. pat. 11 no.2;175-181 Mr-Ap '65.

J. Catedra de farmacologie (for Teitel), Catedra de boli contagioase (for Duminica), Institutul medico-farmaceutic, Bucuresti.